```
12/7/1
            (Item 1 frc
                         frie: 351)
 DIALOG(R) File 351: DERWENT WPI
 (c) 2000 Derwent Info Ltd. All rts. reserv.
              **Image available**
 012468380
 WPI Acc No: 99-274488/199923
  Communication charge billing system in telephone exchange - has fee
  judgment unit to evaluate fee for communication service for every call
  communication demand based on notified negotiation value
 Patent Assignee: KOKUSAI DENSHIN DENWA CO LTD (KOKU
 Number of Countries: 001 Number of Patents: 001
 Patent Family:
 Patent No Kind Date
                         Applicat No Kind Date
                                                  Main IPC
                                                                 Week
 JP 11088560 A 19990330 JP 97250340 A 19970916 H04M-015/00
                                                                 199923 B
 Priority Applications (No Type Date): JP 97250340 A 19970916
 Patent Details:
          Kind Lan Pg Filing Notes
 Patent
                                       Application Patent
 JP 11088560 A
                   19
Abstract (Basic): JP 11088560 A
         NOVELTY - During call connection demand, a user informs fee
     negotiation value from a communication terminal (1) to a network
    A fee judgment unit (19) evaluates a fee for a communication service
     for every call connection demand based on informed negotiation value. A
     call reception judging unit (20) judges if a call connection demand is
     received on the basis of the notified negotiated
        USE - In telephone exchange.
        ADVANTAGE - Enables to utilize communication service at low rate
    using a slack period in communication network . Enables to establish
    reliable communication service . Facilitates higher profit to user
    in receiving more demand calls. Enables to enhance user
    communication sponsor. DESCRIPTION OF DRAWING(S) - The drawing shows a
    block diagram of the communication charge billing system. (1)
    Communication terminal; (3) Communication network; (19) Fee judgment
    unit; (20) Call reception judging unit.
        Dwg.1/4
Derwent Class: W01; W02
International Patent Class (Main): H04M-015/00
International Patent Class (Additional): H04M-003/42; H04M-003/50;
  H04M-015/06; H04N-007/16
            (Item 2 from file: 351)
DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
             **Image available**
010121958
WPI Acc No: 95-023209/199503
 Communication appts. operating least cost routing - has user selection
 equipment polling pricing signals from service providers to establish
 routing connection based on offered prices
Patent Assignee: BRITISH TELECOM PLC (BRTE )
Inventor: GELL M A; MANNING M R W; MARTIN J F; MANNING M R
Number of Countries: 024 Number of Patents: 011
Patent Family:
Patent No Kind Date
                        Applicat No Kind Date
                                                 Main IPC
                                                               Week
WO 9428683 Al 19941208 WO 94GB1128 A
                                        19940524 H04Q-003/00
                                                               ⊶199503 B
CA 2159829 C
              19990921 CA 2159829
                                        19940524 H04Q-003/00
                                     А
                                                               200005
                        WO 94GB1128
                                     Α
                                        19940524
AU 9467299
               19941220 AU 9467299
                                     Α
                                        19940524 H04Q-003/00
                                                               199512
                        WO 94GB1128
                                     Α
                                        19940524
EP 700625
           A1 19960313 EP 94915673
                                     Α
                                        19940524 H04Q-003/00
                                                               199615
                        WO 94GB1128
                                     Α
                                        19940524
JP 9504912
           W
              19970513 WO 94GB1128
                                     Α
                                        19940524 H04M-015/00
                                                               199729
                        JP 95500385 A
                                        19940524
```